# A. TRANSITIONING N1-2 TO DIAGNOSTIC/STANDBY/OFF FROM PRIMARY & N1-1 TO PRIMARY FROM SECONDARY/STANDBY

1. VERIFY MDM STATES AND MDM IDS

PCS2 Node 1: C&DH: MDM N1-2

PRIMARY NCS MDM Node 1

√STATE - Primary √MDM ID - N1-2

PCS2 Node 1: C&DH: MDM N1-1

SECONDARY NCS MDM Node 1

√STATE - Secondary/Standby √MDM ID - N1-1

NOTE

If states are not correct, do not execute this procedure,  $\sqrt{\text{MCC}}$ .

2. DISABLE NCS AUTO RETRY

PCS2 Node 1: C&DH: MDM N1-1

SECONDARY NCS MDM Node 1

'Software Control'

sel MDM Utilities

Secondary\_NCS\_MDM\_Utilities

√Secondary\_NCS\_Auto\_Retry\_Inh - X (inhibited)

If blank (enabled)

sel Commands

cmd Secondary\_NCS\_Inh\_NCS\_Retry Execute √Secondary\_NCS\_Auto\_Retry\_Inh - X (inhibited)

Voecondary\_NCO\_Adio\_Netry\_Init - X (Initibiled)

3. COMMAND N1-2 MDM TO DIAG (N1-1 SHOULD GO TO PRIM)

Node 1: C&DH: MDM N1-2

PRIMARY NCS MDM Node 1

'Software Control'

sel MDM FDIR

PCS2

√Prim\_NCS\_Cmd\_Xsitn\_to\_Dgnstc\_Inh - <blank> (enable)

If X (inhibited)

'MDM Major State'

17 APR 98 3-24 ISS OPS/3A/PRE B

sel Commands cmd N1-2\_MDM\_Cmd\_Xsitn\_Dgnstc\_State\_Arm Execute

'Software Control'

sel MDM FDIR √Prim\_NCS\_Cmd\_Xsitn\_to\_Dgnstc\_Inh - <blank> (enable)

### **NOTE**

- 1. Sending the following command will cause the loss of PCS2, Early COMM, and OIU telemetry until OIU reconfiguration and PCS1 reconnection are done.
- 2. Possible PDI DECOM Fail message.

'MDM Major State:'

sel Commands cmd N1-2\_MDM\_Xsitn\_Dgnstc\_State Execute

PCS2 Node 1: C&DH: MDM N1-2 PRIMARY NCS MDM Node 1

√Frame Count - <static> (loss of PCS2 telemetry)

Wait 1 minute for N1-1 to go to Primary (N1-1 should go to Primary State after 50 seconds).

4. RECOVER TELEMETRY ON PCS1 AND VERIFY N1-1 IS PRIMARY

PCS1

After boot up (as required), task-bar appears at bottom of display

sel Arrow directly above 'PCS' logo

sel Start/Restart PCS CDS

sel Icon to open PCS CDS Main Control Panel Window

√Status Box is Green and 'Connected' is displayed in the PCS CDS Main **Control Panel Window** 

#### NOTE

PCS1 connection to MDM is indicated by 'Green' in the Status Box and/or 'Connected' message displayed in the PCS1 CDS Main Control.

- If Status Box is not Green, select 'Connect to MDM' icon to ' reconnect.
- If still no joy, close all displays and all iconified items and repeat this step.

 $\sqrt{MCC}$  if Status Box is still not green.

17 APR 98 3-25 ISS OPS/3A/PRE B

#### NOTE

C&W tone and TBD C&W message will be generated as N1-1 becomes primary and detects N1-2 fails.

PCS1 Node 1: C&DH: MDM N1-1

PRIMARY NCS MDM Node 1

√Frame Count - <incrementing>

'MDM Major State:'

√MDM ID - N1-1

√MDM State - Primary

## 5. TELEMETRY RECOVERY ON EARLY COMM (GROUND ONLY)

#### NOTE

Early COMM should reconnect to N1-1 MDM on the other Orb bus automatically in about 10 seconds after N1-1 MDM becomes Primary.

Node 1: C&DH: MDM N1-1
PRIMARY NCS MDM Node 1

√Frame Count - <incrementing>

'MDM Major State:'

√MDM ID - N1-1

√MDM State - Primary

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

- \* If Frame Count is Static after 20 seconds from the \*
- \* moment N1-1 becomes Primary (no Early COMM \*
- \* telemetry received), √**MCC**

## 6. TELEMETRY RECOVERY ON OIU

NOTE

Possible PDI DECOM Fail message.

CRT SM 212 OIU

BUS 4 BC - ITEM 15 EXEC BUS 3 RT - ITEM 10 EXEC

Change OIU N1 Physical Device to N1-1 - ITEM 18 +4 EXEC

CRT Reload OIU FORMAT 2 - ITEM 1 +2 EXEC

17 APR 98 3-26 ISS OPS/3A/PRE B

# CRT SM 210 NODE

√PHY ID PRI MDM - N1-1

√STATE - PRI

√FAIL - <blank>

√FRM CTR - <incrementing>

## 7. VERIFY N1-2 IS IN DIAGNOSTIC

PCS1 Node 1: C&DH: MDM N1-2

SECONDARY NCS MDM Node 1

√Frame Count - <static>

PCS1 Node 1: C&DH: MDM N1-1

PRIMARY NCS MDM Node 1

'Software Control'

sel Transmit Mode Code

## Primary\_NCS\_Transmit\_Mode\_Code

sel Primary NCS Xmt Mode Code Commands

cmd Xmt Stat Word Tmplt

enter Bus ID - 2

enter RT Address - 5 Execute

√Subsystem Flag Set - X (set)

If Subsystem Flag Bit is set, N1-2 MDM is in Diagnostic State and is ready to accept diagnostic commands.

If transitioning N1-2 to Diagnostic, >>

If transitioning N1-2 to Standby, go to step 8.

If powering off N1-2, go to step 9.

### 8. IF TRANSITIONING N1-2 MDM TO STANDBY STATE

PCS1 Node 1: C&DH: MDM N1-1

PRIMARY NCS MDM Node1

'Software Control'

sel MDM Utilities

sel Commands

## **NOTE**

- 1. Startup process will execute from the UAS currently loaded in DRAM.
- 2. No POST is performed.

cmd N1\_2\_MDM\_Re\_Init\_MDM\_DRAM Execute

17 APR 98 3-27 ISS OPS/3A/PRE B

Wait 60 seconds for MDM to reinitialize.

PCS1 Node 1: C&DH: MDM N1-2
SECONDARY NCS MDM Node 1

√Frame Count - <incrementing>

'MDM Major State:'

 $\sqrt{\text{STATE}}$  - Standby  $\sqrt{\text{MDM ID}}$  - N1-2

9. IF POWERING OFF N1-2 MDM
Node 1: C&DH: MDM N1-2
SECONDARY NCS MDM Node 1

'RPCM\_N1RS2\_C'

sel RPC 13 (Nod1\_2\_MDM)

RPCM \_N1RS2\_C\_RPC\_13 Detail

sel Commands
cmd Open Execute
√Position - Op

17 APR 98 3-28 ISS OPS/3A/PRE B